

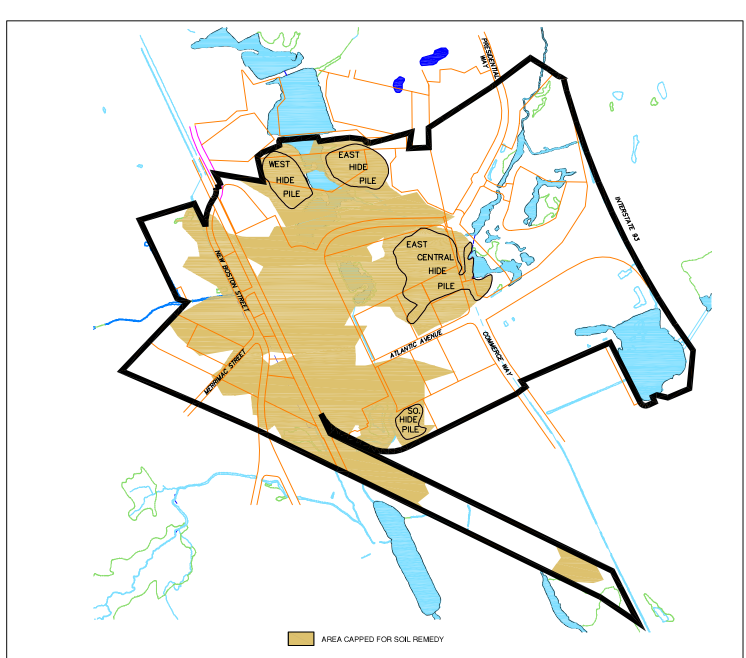
- 1. EXTENT OF ARSENIC, LEAD, COPPER, CHROMIUM, AND ZINC FROM WOBURN ENVIRONMENTAL STUDIES, PHASE I REPORT, VOLUME 1, ENVIRONMENTAL ASSESSMENT, STAUFFER CHEMICAL COMPANY, 1983, BY ROUX ASSOCIATES, INC. FIGURES 25-27.
- 2. CAPPED AREAS FROM 100% DESIGN REPORT FOR REMEDIAL WORK FOR SOIL, SEDIMENTS, AND AIR, 1992, BY GOLDER ASSOCIATES. SHEET NO. 11-3A THROUGH 11-3D.

  3. ALL LOCATIONS ARE TO BE CONSIDERED APPROXIMATE.

NOTES:

4. PLAN NOT TO BE USED FOR DESIGN.
5. THE WATERWAY BOUNDARIES SHOWN MAY NOT REPRESENT THE LIMITS OF THE WATERWAYS AT THE TIME OF SAMPLING DUE TO SEASONAL VARIATIONS IN WATERWAY BOUNDARIES AND POTENTIAL ERRORS IN WATERWAY MAPPING.





DRAWN BY: D.W. MACDOUGALL	TITLE: EXTENT OF INDUSTRI-PLEX SITE SOIL
PREPARED BY: P. CALL	CONTAMINATION AND SOIL COVER
CHECKED BY: D. BAXTER	MSGRP REMEDIAL INVESTIGATION REPORT
	INDUSTRI-PLEX SUPERFUND SITE - WOBURN, MASSACHUSETTS
	SOURCE: BASE PLAN BY WOBURN ENVIRONMENTAL STUDIES, PHASE I REPORT, STAUFFER CHEMICAL COMPANY, APRIL 1983.
	SCALE: DATE: PROJ. NO: NOT TO SCALE MARCH 17, 2005 4123
PROJECT MANAGER: G. BULLARD	DRAWING NO:   ACFILE NAME:   REV:
PROGRAM MANAGER: G. GARDNER	4-1b DWG\4123\0910\SOIL_CONTAM_COVER.DWG 0



55 JONSPIN ROAD WILMINGTON, MASSACHUSETTS 01887 (978)658-7899